

S	ECR	ET	

25X1

(c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

	Page1_ of _1	12/82) PHIC
	TEST ACTIVITY SHUANGCHENGZI SAM LAUNCH COMPLEX, CHINA	25 X 1
	(SWN) SIGNIFICANCE: ANTIAIRCRAFT ARTILLERY AND SURFACE-TO-AIR MISSILE (SAM) TEST ACTIVITY IS BEGINNING AT THIS COMPLEX. (SWN) REMARKS: TWO CHINESE B2 DRONES ARE 1.5 NM EAST OF THE	
	SAM LAUNCH AREA AT 41-04-23N 100-32-45E (GRAPHIC 1). THIS IS THE FIRST IDENTIFICATION OF THE B2 DRONE AT THIS COMPLEX. THE DRONES ARE PROBABLY BEING USED AS TARGETS FOR A PROBABLE RADAR CONTROLLED ANTIAIRCRAFT ARTILLERY SYSTEM AT LAUNCH SITE C (GRAPHIC 2). THE INDIGENOUSLY PRODUCED B2 DRONE WINGSPAN AND IS THOUGHT TO BE GASOLINE POWERED AND RADIO CONTROLLED. THESE DRONES APPEAR TO BE TOO SMALL AND TOO SLOW TO BE USED FOR SAM TARGETS. IN PROBABLY RELATED ACTIVITY, TWO PROBABLE OPTICAL TRACKING DEVICES HAVE BEEN NEWLY DEPLOYED LESS THAN 0.5 NM SOUTH OF THE B2 DRONES (NOT ON GRAPHIC).	25X1 25X1
	(SWN) TWO AIRFRAMES ON CSA-1 TRANSPORTERS ARE IN THE LAUNCH SITE B VEHICLE STORAGE AREA (GRAPHIC 2). THIS IS THE FIRST TIME TWO OF THESE AIRFRAMES HAVE BEEN OBSERVED SIMULTANEOUSLY. THE AIRFRAMES APPEAR TO CONSIST OF A CSA-1 BOOSTER AND A BULBOUS MAIN BODY. THE FUNCTION OF THE AIRFRAMES IS UNKNOWN.	25X1
	(SWN) AN UNIDENTIFIED VEHICLE WITH TWO RAILS IS ON THE SITE MAIN ROAD (GRAPHIC 2). THE VEHICLE OVER THE CAB.	25X1 25X1
3.	COORDINATES 41-04-30N 100-31-10E	25X1 25X1

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue.

25X1

WARNING NOTICE Intelligence Sources and Methods Involved

SECRET

25X1